

Welcome To The Meeting!

We're Glad You're Here!

Skiffes Creek - Yorktown 230kV Electric Transmission Project



**Dominion
Energy**[®]

Powering Your Every Day.SM

Welcome To The Meeting!

We're Glad You're Here!

To ensure a productive environment for all participants, please remember:

- Maintain a respectful dialogue.
- We are here to listen to each other.
- Our project team welcomes your feedback.



Powering Your Every Day.SM

Project Overview

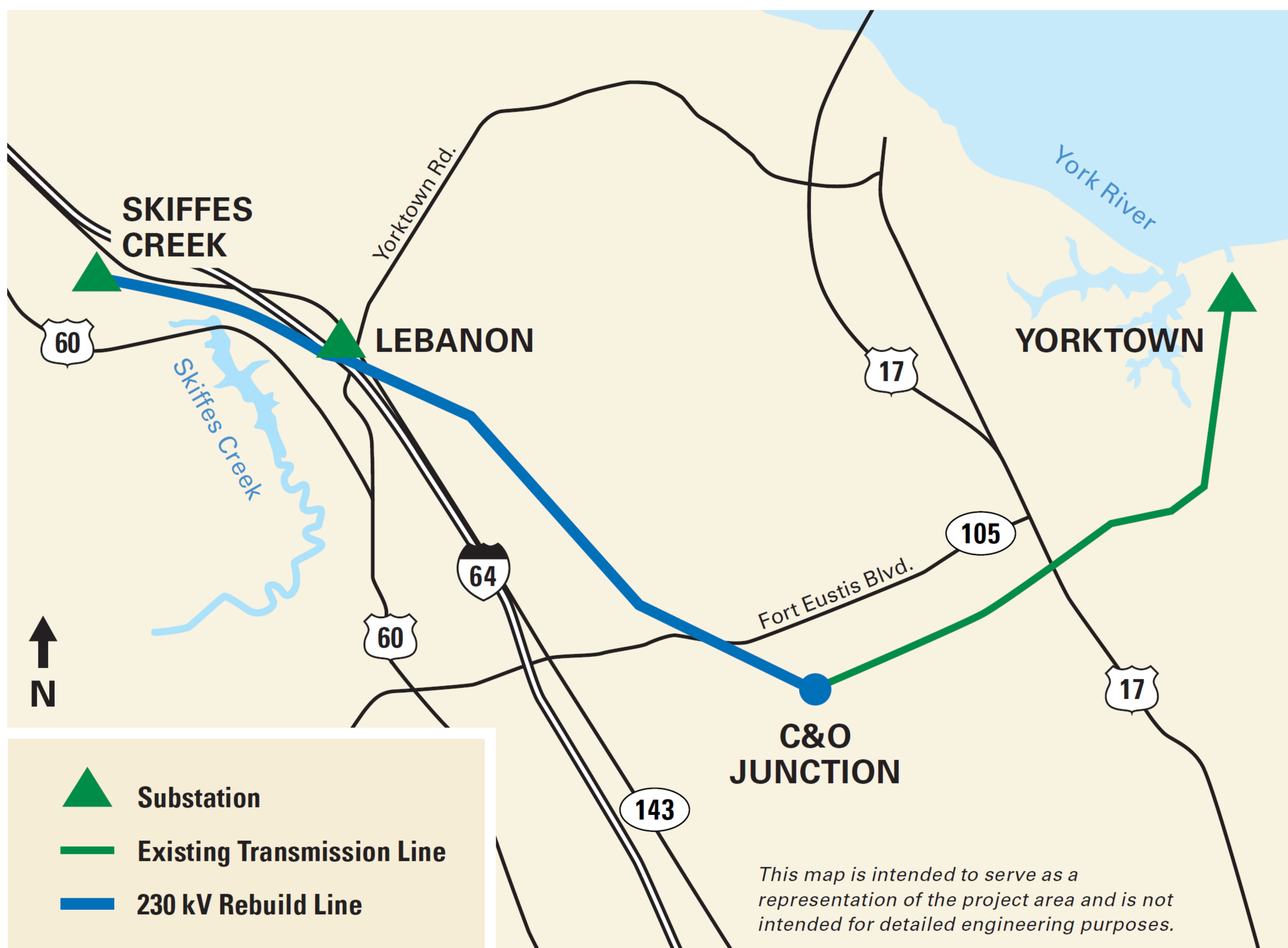


Skiffes Creek - Yorktown 230 kV Electric Transmission Project

Dominion Energy is proposing to rebuild six miles of existing double-circuit 230 kilovolt (kV) electric transmission lines between our Skiffes Creek substation and C&O Junction in York County, Virginia.

This project will allow us to:

- ✓ Meet the area's anticipated power needs
- ✓ Maintain mandatory North American Electric Reliability Corporation (NERC) standards
- ✓ Continue providing reliable, affordable and increasingly clean energy



Skiffes Creek-Yorktown Electric Transmission Project

May 2026	<ul style="list-style-type: none">• Project announcement
June 2026	<ul style="list-style-type: none">• Community meeting
Early Summer 2026	<ul style="list-style-type: none">• File application with the Virginia State Corporation Commission (SCC)
Spring 2027	<ul style="list-style-type: none">• Anticipated SCC ruling
Fall 2028	<ul style="list-style-type: none">• Construction begins
Late 2029	<ul style="list-style-type: none">• Construction complete• Work area restoration begins

This schedule is subject to change based on permitting, weather, etc.

For the latest project timeline, visit our website at [DominionEnergy.com/skiffescreekyorktown](https://www.dominionenergy.com/skiffescreekyorktown) or contact our project team.

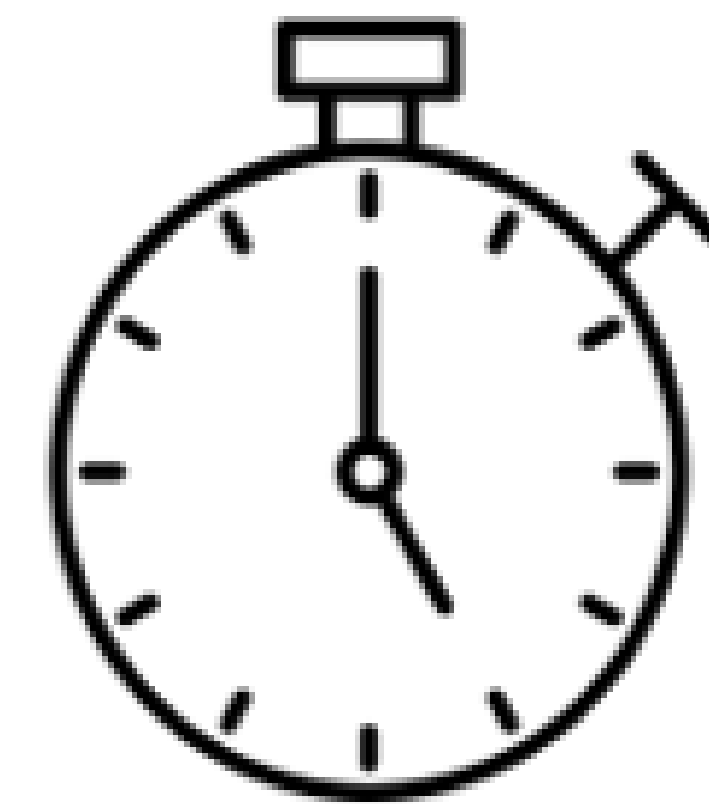
SCC Process



SCC Application Filing
Summer 2026



Opportunities for public involvement throughout the process, including public hearing.



Process could take anywhere from eight to 24 months.

Continued customer engagement and website updates

Electric Transmission Line SCC Application Review Process

The Virginia State Corporation Commission (SCC) has regulatory authority over all energy providers in Virginia and requires certification for all transmission lines out of the ordinary course of doing business or are at or above 138 kilovolts (kV). Among other responsibilities, the

SCC validates the need for a proposed line and approves the route and structures. In reviewing a proposed project, the SCC must consider whether potential impacts on scenic assets, historic districts and the environment have been reasonably minimized.



Dominion Energy notifies county and city officials of intent to file
Required pursuant Code of Virginia § 15.2-2202

Dominion Energy submits application to SCC
Includes full project details, including need, cost, routing options, potential impacts, etc.

Dominion Energy notifies electric cooperatives



SCC posts application for public review
Available at scc.virginia.gov

SCC issues procedural order
Case schedule is set; SCC invites public comments and formal participation in the case as a respondent

Department of Environmental Quality (DEQ) issues first report
Due within 60 days of application filing



SCC conducts public hearings
Held in selected areas near the project

DEQ issues coordinated comments
Summary of recommendations from multiple state resource agencies to minimize impacts and for compliance with legal requirements



Public comment period opens
Submitted online or via mail

Discovery begins
SCC Staff starts its review; SCC Staff, Dominion Energy and respondents may serve discovery

Interested parties can join case as respondents
Formal mechanism to join proceedings

Dominion Energy issues public notice
Notifies local officials, impacted landowners and the public

Respondents submit testimony

SCC Staff submits its report about the project

Dominion Energy submits rebuttal testimony
In response to DEQ summary, staff report and respondent testimony



Public comment period closes

SCC conducts formal evidentiary hearing
Testimony submitted and subject to cross examination by SCC Staff, Dominion Energy and respondents

SCC hearing examiner issues report of recommendation

Participants issue response
SCC Staff, Dominion Energy and respondents comment to hearing examiner's report

Process could take as little as eight months to complete if uncontested, with more complex proceedings ranging from 12–24 months from start to finish



Dominion Energy begins construction of facilities

Dominion Energy pursues additional permits as needed
Local permits, U.S. Army Corps of Engineers, Federal Aviation Administration (FAA), etc.

SCC issues final order
If approved, SCC issues a Certificate of Public Convenience and Necessity (CPCN) authorizing Dominion Energy to construct and operate the facilities

- Dominion Energy's Responsibility
- Public Involvement Touchpoints
- Procedural Steps
- Optional Step Determined by SCC

Permitting



Dominion Energy works with local, state, and federal agencies to evaluate and mitigate potential environmental, cultural and historical impacts to the project area.

Permitting agencies on transmission line projects typically include:

- U.S. Army Corps of Engineers
- Virginia Department of Environmental Quality
- Virginia Marine Resources Commission
- Virginia Department of Transportation

Among others, commenting agencies include:

- Virginia Department of Historic Resources
- Virginia Department of Wildlife Resources
- Virginia Department of Conservation



Our enterprise-wide environmental report describes our commitment to the responsible stewardship of natural resources and provides a wealth of information on environmental management and performance.

Activity	Permit	Agency
Impacts to wetlands and waters of the U.S.	Nationwide Permit	U.S. Army Corps of Engineers
Impacts to wetlands and waters of the U.S.	Virginia Water Protection Permit	Virginia Department of Environmental Quality
Work within, over or under state subaqueous bottom	Subaqueous or Bottomlands Habitat Management General Permit	Virginia Marine Resources Commission
Discharges of Stormwater from Construction Activities	Construction General Permit	Virginia Department of Environmental Quality
Work within VDOT right-of-way	Land Use Permit	Virginia Department of Transportation
Work within railroad corridor	Utility Permit	CSX Transportation
Work within the City of Newport News Right of Way (ROW)	City ROW Permits	City of Newport News

(Permits and agency limits are subject to change as determined by project activities and requirements.)